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NRO REVIEW COMPLETED

Copy 6 of 6 2 February 1961

SENTENTIAL FOR THE MECONS

SUBJECT: Trip Report

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	2. The following individuals were contacted during the periods
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^{3.} Recommendation was made and setion taken to have furk lift facilities available to off-load Ratro Rocket material from Headquarters for this purpose also.

payload to Mestaan via commercial sirlines. It is not necessary to arrange for the fast transport of this payload as is done with COACMA package du

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to the fact that the primary information obtained from the ARCON package is not intelligence data and it will also require considerable time-consuming action by _________before results will be obtained.

- 5. The reason for trains delaying launches was explained and security does not enter into the picture as previously believed throughout Hendquarters. It is primarily a reaso safety problem, and although the SP Railroad will not recognize such action via the written word, they offer no objection to such launchings with their equipment in the area when the countdown reaches approximately "?" minus 10-15 minutes.
- 7. Scheduling procedures, as presently carried out, are cumbersons and confusing. As a schedule is published and sent to the field for implementation, such unpredictable occurrences as system and subsystem checkout failures, instrument tolerances, launching pad break down, etc., immediately induce schedule alippages. These factors, in turn, have to be relayed back to Dr. Charyk's office for schedule modification. In the meantime, field personnel continue working toward target dates that have already elipped until new launch schedule dates are again forwarded from Dr. Charyk's office. They cannot follow their own recommendations due to impossibility of assuring themselves that higher authority will approve their recommendations. Then the same events occur again. It is pessible that Headquarters CORORA missions for the month of March will be in jeopardy due to this unfortunate scheduling procedure. Scheduling should be accomplished on the job by BMD. Higher authority should intercede only if clearly defined conflict of interests occur between separate government agencies or projects.
- 6. It was determined that a Reedguarters communications man should be sent to Palo Alto for duty during the periods of multi-day CORORA operations. This will not be necessary for ARCON missions. However, for continuity the same person should be sent each time.
- 9. Plans were being formulated to gear the Summyvals facility to accomplish the MAB testing that is presently being done at Vandemberg. Reasoning is that this will eliminate certain duplicate testing. Relisbility in first series has increased. First actual mating of TROR, ACHMA, and payload will be accomplished on first pad systems test. Payload mating will be simulated prior to this test. Hecessary security planning to effectively decoy this new activity at Summyvale is being accomplished by The Vandemberg MAB facility will continue

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to be manned and equipped to handle additional testing and maintenance as might be required by results of the pad system run.

10. The ARGON Section has moved into a new building. This move has eliminated congestion in the caused by the lack of space due to both CORONA and ARGON work being done in the same room. Minor security problems were effectively handled by

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- 11. As of 25 January, the policy was to delay an ARGON launch if ground telemetry indicated that the clock channel was out. Further decisions were to be made as to which of the other channels could be out and the launching still stay on schedule.
- 12. Pictures of the Mark V capsule were taken and will be forwarded to Lt/Colonel Ahole, PMR, Hawaii, for his information and necessary action before recovery time of the ARGON package.
- 13. Witnessed the preparation for accomplishing the Patio Test of the ARGON camera package. This test is in addition to the HATS Test and does not have to be used with the CORONA instrument. The Patio Test determines the measured relationship between the Stellar and main cameras. It was explained why the launch limits of the ARGON shots differ from the CORONA shots. Fifty degrees of angular solar illumination into the lens of the Stellar camera is the limit that has been established whereby Stellar photography can be successfully obtained. This angular illumination is not the solar altitude above the horizon, as it is when solar angle is computed for the CORONA and IDEALIST missions. The limits imposed by the Sun Position Indicator, as determined by _________remain the same as the limits in the CORONA program.
- 14. Attended the discussion that determined the cover story that will be used in the STC and tracking station when uncleared personnel question the difference in telemetry between ARGON and CORONA. For the present they are to be told that it is due to malfunctioning in the psyload components and further investigation is warranted.
- 15. Was escorted into the clean room and witnessed the ARGON instrument being tested during a system run. The test was being conducted under accelerated conditions so as to preserve the cycle life of the instrument.
- 16. Toured the STC. The vital control center with its multiple huge television screens, upholstered chairs, well-to-well carpeting, sound-proofing, and vast communications console was in vivid contrast to the Headquarters control center where operational command decisions are made during a mission. Was shown the room where the quality readout of SAMOS data will be accomplished. Further readout will be done at Westover AFB.

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- packages from the recovered expenses to interested parties to date. The only question raises so far has been an inquiry as to what anterial was packed around the Rio packages that night neutralize the Rio package date.

 Rio Expert, has easily skirted the security implications of these questions. Preliminary reports indicate that the recipients of Rio packages are well satisfied with findings. University of Chicago, Randolph Aviation School of Madicine, and Cambridge Research Laboratories have all benefitted from these missions.
- 18. The re-entry of Discoverer V "Longsone George" is scheduled for 20 February as determined by Space Track Agency (keeps tak on all satellites). A probability factor of .0039 has been determined by Lockhood studies for the vehicle to fall into competitive territory is a recognisable condition.

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determined that normally "h" minus 15 days should be the latest date to change the life of the Sink Plus. Only a very strong recommendation should be presented before changing the life as late as "N" minus 3 days. To lower the limits would seriously hamper completion of countdown precedures due to the fact that his changing necessitates going into the inner workings of the capsule, not serely drilling into the capsule from the outside.

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- planning data for the mext COROMA mission. The very important V/n computations were fully and carefully explained and it was brought out that the actual file communities economic in flight is accurate within five percent. This will have a bearing on future Boadquarters Command decisions.
- 21. During the tour at Vandenberg, was excerted through the MAR and "1" building, shown the 10% engine that is presently being rebuilt to meet specifications of the new TEOR booster. The payload of this meticle was to be the well publicated "monkey shot" if it had been launched last becomber. Whe else shown 110%, the engine for the meet willow shot, and the follow-on SAROS AGEMA. Later in the day we visited the launch pad of the SAROS II, which was successfully launched Il January. The security precautions and the action taken to complete the actual meting of the CONORs instrument with the AGEMA was illustrated and applained by ______ as we toured the pad from which the first and applained by ______ as we toured the pad from which the first and applained by ______ as we toured the pad from which the first and applained by ______ as we toured the pad from which the first

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of the launching of THOS boost vehicles was explained. It is a completely subscattle, internal comparison that can actually extend the upper-launch limits of COROBS missions 9 to 13 minutes, the length of time required for the subscattle countdown. This capability will be used whenever necessary.

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2). Readquarters is setting up a charmel to obtain certain solar Clare information that will be used in arriving at a determination as to when solar flare activity will megate mission results.

th. During my visit to Edwards AFB, was seezed at the quaturding improvement in the condition and utilization of the facilities. new flight planner, new operations officer, and ____ were very effective ecosidering the fact that it was their first particlpation in an actual launching of a company _____ Two things that they both learned was that the flight planning room should never be a gethering place for personnel immediately prior to launching a mission, and that there is always the possibility of receiving an approval for a flight as late as one to five minutes before scheduled take-off. I am certain that their activity will be directed towards such a possibility in the future.

- 25. A firs policy and procedure for obtaining SAR coverage should be established at Read parters and Waf level. The unmacessary communications, resulting from establishing such opverage 24 hours in advance. could easily have resulted in a serious comprozies had the flight beam other than an unclassified operation.
- 26. One the natual benefit derived by Readquarters and field, it is recommended that such a field trip, although of shorter duration, be cade at least four to six times a year.

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